METHODS 1: OBSERVATION, INTERVIEW, NOTE TAKING, DOCUMENTS

INF5220 February 13th, 2015 Guri Verne, Design group Based on Sisse Finken's lecture notes

OBSERVATION

- Observation is a way of generating empirical material in *naturally occurring settings*.
 - Note taking is important when observing.
 - + photos, video, audio

Observation can be:

- Passive observation
- Participant observation

Becoming an «apprentice»



(Crang & Cook 2007)

OBSERVATION

- What people say they do and what we observe them do is not the same (ideal and manifest behavior) (Blomberg et al. 1993 + Crang and Cook 2007).
- Where are we, weather, time of day, location, who is present (for full list see Crang & Cook 2007:51-52)
- Interviewing is part of participant observation
- Besides conversing with the one(s) studied, during participant observation, you can study/note the following when conducting observation – this also goes for interviewing:
 - Body language
 - Gestures
 - Cues that lend meaning to words
 - Setting of location
 - Other people present (The Sage Handbook 2005 + Crang & Cook 2007)
- No neutral positions Stuart Hall: Media and The Representions (https://www.youtube.com/watch?v=6sbYyw1mPdQ)

OBSERVATION

- Targeted note-taking: Focus can be on objects, people, events, place (Blomberg et al. 1993) could be on
 - human-artifact relation
 - concepts practiced (e.g. identity, cooperation, or e.g. users)
 - activities (planned, unplanned, where, how)
 - interactions (with whom/what, how, where, frequency, directions, forms of communication (formal, informal, silent, loud, noise, etc.))
 - patterns, deviations, routines, rhythms, etc. (Crang & Cook 2007)
- It depends on your research question/topic.
- Be aware of *loaded categories*
 - instead provide detailed descriptions



INTERVIEW 1

- Not naturally occurring. 'Constructed' by researchers, and, as such, do not provide direct access to the experiences of the ones studied (Silverman 1998)
- Other artificial research environments:
 - group interviews
 - experiments,
 - survey,
 - questionnaires (Silverman 2005)
- Naturally occurring data is coined by what you want to do with them
 - no data is 'untouched by human hands' (Silverman 2005)

Interviews can be:

- Structured interviews (planned, strict procedure to be followed)
- Semi-structured interviews (few questions / a checklist)
- Unstructured interviews (open-ended, no planned topic) (Sage Handbook 2005; Madden 2010)

INTERVIEW 2

How to ask questions

- 'Grand-tour': what, who, where and how?
 -> their words, their version
- Wherefore:
 - What do you mean when you say..
 - Can you tell more about how it can be that you do this, not that
 - How did you get involved, interested, enrolled (Crang & Cook 2007)
- 'Why' questions can be asked within qualitative research, but avoid using them (or wait as long as possible)
 - they lead to a path of means and ends /
 - presuppose that the person knows why (The Sage Handbook 2005 + Silverman 2005).
- Be aware of loaded/ directive questions (Madden 2010, Crang&Cook 2007)
- Intersubjective understanding between you and your interviewee

INTERVIEW 3

- Aim: The long stories of events
- "It is better to appear slightly dim and too agreeable than to give any sign of a critical or sardonical attitude" (McCracken 1988, in Crang&Cook 2007, p 69).
- Practical:
- Take care that your recording equipment is
 - with you
 - functioning
 - with batteries
 - enough memory
 - familiar to you
- Take notes in addition to taping
 - Note the time often



Source: Warfieldian CC BY-SA 3.0

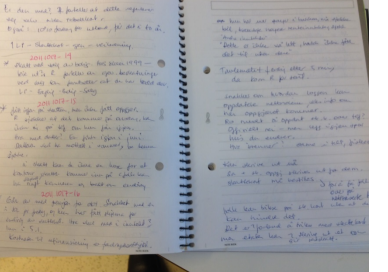
Issues to consider

- Preparations / background research
- Information about your project
- Ethical considerations (informed consent see course page for an example)
- Where (location, on the move)
- Who is present
- Transcribing
- E-interviews / Online setting (Gisle's lecture on March 6th)
- Follow the Norwegian rules from Datatilsynet
 - see the course page for link
 - Datatilsynet (Personvern) informs us that
 - as long as the interview stays on the (analog/digital) recorder
 - not being transferred to a PC (computer)
 - as long as you preserve the anonymity of your informants in your transcripts (personal data,
 - places, etc. that leaves traces to who they are (aka Gisle's lecture))
 - as long as you destroy the recording(s) after your exercise,
 - you do not have to apply for their permission to conduct the interview.

Still use a consent form.

NOTE TAKING

- Used both within interview and observation
- Keep a journal, field diary or note book throughout the research process (Crang and Cook 2007).
- Jot down what you observe/ encounter/ hear/ smell/ engage in / non-verbal communication / tone of voice / etc.
 Remember to note: date, time, place, persons present (roles, occupation, affiliation).
- Video, photos, tape recordings serve as good memorable, but remember to 'log' them (Blomberg et al. 1993). Also, if you use a tape recorder and non-Er den med? I forbeller at dette regulere de velo siden tobellest r Ogra : 10º10 decar to wellend, the det i to an verbal communication happens 1 LP - Slackchot - gen - veileconny. Platt ver weg as bais. Hus siecer 1999 -(e.g. pointing at something, leie ut? & pokeles an gev. besteaturinger ved day an peneseter at de has bree a shaking head) make sure to take notes pi vlatter, men dien fall oppor when ai por test own here four iffour. (Crang & Cook 2007; Madden 2010). this med datte? En filer ispor i juni



FIELD NOTES are notes you

- Jot down of impressions in the field while (participant-) observing, listening in, talking, asking, doing
- Write down (each day) after your empirical study reflections, questions to ask, your reaction, etc. (these notes are "fieldnote records" Sanjek 1990).
- Take when you engage in direct conversations about a topic (interview) and write answers down verbatim away from ongoing activities (**notes of "transcription"**, Clifford 1990)
- For example:
 - what artifact is this, answer
 - what do you call it, answer
 - what do you use it for, answer
 - when, answer
 - how is it different from x artifact you use, answer
 - when do you use it, answer
 - do others use it, answer
 - for the same purpose as you, answer,
 - etc



DESCRIPTIVE FIELD NOTES

- When you write up your impressions or 'verbatims':
- make "a more or less coherent representation of an observed cultural reality. While still piecemeal and rough, such field descriptions are designed to serve as a data base for later writing an interpretation aimed at the production of a finished account.

[...] it involves [...] a turning *away* from dialogue and observation toward a separate place of writing, a place for reflection, analysis, and interpretation." (Clifford 1990:51--52, original italic).

DOCUMENTS

• texts already in the public sphere to serve as empirical material

What and where to be found:

- Newspapers
- Libraries
- Local / state archives
- TV, radio, internet
- Screen dumps
- Letters
- Agreements
- Annual reports
- Marked surveys
- Brochures
- (see eg. Crang & Cook 2007:67)



Literature not listed on syllabus

- Clifford, J. (1990): Notes on (Field)notes. In Sanjek, R. (edt.): *Fieldnotes. The Makings of Anthropology*. Cornell University Press. Pp. 47-70.
- Madden, R., (2010): Being Ethnographic. A Guide to the Theory and Practice of Ethnography, Sage
- Mautner, T. (2005): *The Penguin Dictionary of Philosophy*. Penguin Books.
- Sanjek, R. (1990): A vocabulary for Fieldnotes. In Sanjek, R. (edt.): *Fieldnotes. The Makings of Anthropology*. Cornell University Press. Pp. 92-121.
- Silverman, D. (2005): *Doing Qualitative Research*. Sage.
- The Sage Handbook of Qualitative Research 2005

Oral presentation

Each group is responsible for presenting a paper to the class **and** questions to another group's presentation to be discussed in class

Today we distribute the papers